Receipt date: 03/28/2006

101573730 10573730 - GAU: 3735 IAP9 Rec'd PCT/PTO 28 MAR 2006

USPTO form PTO/SB/08A

Page 1 of 1

Subst. Form PTO-1449 APPLICANT'S(S') INFORMATION DISCLOSURE STATEMENT			Atty. Dkt No.:	Serial	Page 1 of 1 Serial No.: unknown		
			Applicant(s): Vladimir PEKAR, et al.				
			Filing Date: herewith		Group: unknown		
			U.S. PATEN	T DOCUMENTS			,•
Initial *		Document No.	Date	Name	Class	Subcl	Filing Date
	AA	6,169,817 B1	01-02-2001	Parker, et al.	382	131	11-04-1998
	AB	2003/0036083 A1	02-20-2003	Tamez-Pena, et al.	435	6	07-08-2002
	AC	2003/0072479 A1	04-17-2003	Totterman, et al.	382	131	09-12-2002
	AD	2003/0125622 A1	07-03-2003	Schweikard, et al.	600	437	10-18-2002
-			FOREIGN PATE	ENT DOCUMENTS			·
		Document No.	Date	Name			Translation ?
	AE	DE 198 29 170 C2	01-13-2000	Schormann			abstract
_							
			отн	ER ART			
		BIRKNER, M., et al.; Adapting inverse planning to patient and organ geometrical variation:					
	AF	algorithm and implementation; 2003; Med. Phys.; 30(10)2822-2831.					
		BROCK, K.K., et al.; Inclusion of organ deformation in dose calculations; 2003; Med. Phys;					
··	AG	30(3)290-295.					
		LIANG, J., et al.; Reducing uncertainties in volumetric image based deformable organ					
	АН	Registration; 2003; M	ed. Phys; 30(8)2	2116-2122. '			
		WEESE, J., et al.; Shape Constrained Deformable Models for 3D Medical Image Segmentation;					
	Al	2001; Springer-Verlag; LNCS 2082; pp. 380-387.					
		YAN, Di, et al.; A Model to Accumulate Fractionated Dose in a Deforming Organ; 1999;					
	AJ	Int.J.Radiation Oncology Biol. Phys.; 44(3)665-675.					
		YAN, Di, et al.; Adaptive radiation therapy; 1997; Phys. Med. Biol.; 42:123-132.					
	AK				_		
xamine	r: /(Carrie Harris/		Date (Date Considered: 05/20/2009		
(Draw lir	NER: Initial if reference ne through citation if in nication to applicant.	-				